substrate by rotary movement of said memory bracket.

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(Amended) [The seat sliding apparatus according to Claim 1,] A seat sliding apparatus/comprising:

a lower rail said lower rail mountable to a vehicle floor;

an upper rail slidably received on said lower rail; a memory mechanism section; a lock plate for releasably locking said upper rail to said lower rail; and

a walk-in mechanism section for locking and unlocking movement of a vehicle seat in a forward-and-backward direction through operation of said memory mechanism section and said lock plate,

wherein said memory mechanism section is arranged in a space formed between a first substrate and a second substrate and said memory mechanism further comprises;

an operation lever for operating said lock plate, said operation lever rotatably mounted between said first and said second substrate on an axis fixing pin fixed to said first and said second substrate;

a memory bracket holding said lock member in an unlocked position, said memory bracket rotatably mounted between said first and said second substrate on an axis fixing pin fixed to said first and second substrate adjacent a free end of said operation lever;

a memory holding pin for contacting and restraining said free end of said

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